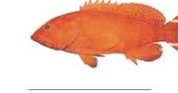
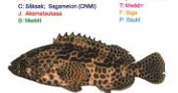
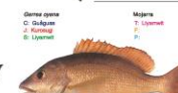
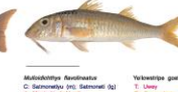
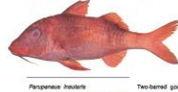
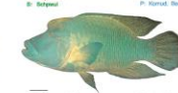
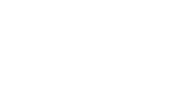
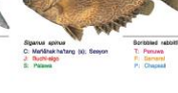


Food Fishes of the Mariana Islands

Division of Fish and Wildlife, Department of Natural Resources, Commonwealth of the Northern Mariana Islands, Saipan MP 96950
 Division of Aquatic and Wildlife Resources, Department of Agriculture, 192 Dairy Road, Mangilao Guam 96913

Italic = scientific name; **black** = English common name; **C** = Chamorro; **J** = Japanese; **S** = South Carolinian; **T** = Tanapag (N. Carolinian); **F** = Filipino (Tagalog); **P** = Palauan; **Scale bar** = 10 cm (4 in)

Reef Fishes (nets, spear, hook, & line, and traps)

 Myripristis muriei C: Bakaak, Sigeprimon (DNR) J: 魚 S: Bakaak	 Bignonia bicolor T: Haka F: Haka	 Bipocentrus spiniferus C: Bakaak J: 魚 S: Bakaak	 Longjawed squirrelfish T: Haka F: Haka P: Bakaak	 Bipocentrus levis C: Chufak, Sigepr (DNR) J: 魚 S: Bakaak	 Blue-lined squirrelfish T: Haka F: Haka P: Bakaak	 Diplommatina argus C: Okabo, Mado J: 魚 S: Bakaak	 Pomacentrus T: Haka F: Haka P: Bakaak	 Capitangonius unicolor C: Anaku, Oloko J: 魚 S: Bakaak	 Flagfin groupers T: Chufak, Sigepr F: Haka
 Acanthaluteres nana C: Okabo J: 魚 S: Bakaak	 Heterostichus rostratus T: Haka F: Haka P: Bakaak	 Acanthaluteres nana C: Okabo J: 魚 S: Bakaak	 Marbled groupers T: Haka F: Haka P: Bakaak	 Pomacentrus lewis (redfish phase) C: M. (M.) Taku J: 魚 S: Bakaak	 Reddish groupers T: Haka F: Haka P: Bakaak	 Pomacentrus lewis (red phase) C: Okabo J: 魚 S: Bakaak	 Giant coral trout T: Haka F: Haka P: Bakaak	 Genes cyaneus C: Okabo J: 魚 S: Bakaak	 Mojeres T: Haka F: Haka P: Bakaak
 Genes cyaneus C: M. (M.) Taku (M.) Mankian J: 魚 S: Bakaak, Taku, Oko, Sigepr	 Giant trevally T: Haka F: Haka P: Bakaak	 Genes cyaneus C: M. (M.) Taku (M.) Mankian J: 魚 S: Bakaak, Taku, Oko, Sigepr	 Bleak trevally T: Haka F: Haka P: Bakaak	 Genes cyaneus C: M. (M.) Taku (M.) Mankian J: 魚 S: Bakaak, Taku, Oko, Sigepr	 Chromis tripartita T: Haka F: Haka P: Bakaak	 Genes cyaneus C: M. (M.) Taku (M.) Mankian J: 魚 S: Bakaak, Taku, Oko, Sigepr	 Lutjanus fulvus C: Bakaak, Kaka J: 魚 S: Bakaak	 Pomacentrus T: Haka F: Haka P: Bakaak	 Pomacentrus T: Haka F: Haka P: Bakaak
 Lutjanus fulvus T: Haka F: Haka S: Bakaak	 Humpback snappers T: Haka F: Haka S: Bakaak	 Lutjanus fulvus T: Haka F: Haka S: Bakaak	 Oreochromis T: Haka F: Haka S: Bakaak	 Pomacentrus T: Haka F: Haka S: Bakaak	 Pomacentrus T: Haka F: Haka S: Bakaak	 Pomacentrus T: Haka F: Haka S: Bakaak	 Pomacentrus T: Haka F: Haka S: Bakaak	 Pomacentrus T: Haka F: Haka S: Bakaak	 Pomacentrus T: Haka F: Haka S: Bakaak
 Lutjanus fulvus T: Haka F: Haka S: Bakaak	 Humpback snappers T: Haka F: Haka S: Bakaak	 Lutjanus fulvus T: Haka F: Haka S: Bakaak	 Oreochromis T: Haka F: Haka S: Bakaak	 Pomacentrus T: Haka F: Haka S: Bakaak	 Pomacentrus T: Haka F: Haka S: Bakaak	 Pomacentrus T: Haka F: Haka S: Bakaak	 Pomacentrus T: Haka F: Haka S: Bakaak	 Pomacentrus T: Haka F: Haka S: Bakaak	 Pomacentrus T: Haka F: Haka S: Bakaak
 Lutjanus fulvus T: Haka F: Haka S: Bakaak	 Humpback snappers T: Haka F: Haka S: Bakaak	 Lutjanus fulvus T: Haka F: Haka S: Bakaak	 Oreochromis T: Haka F: Haka S: Bakaak	 Pomacentrus T: Haka F: Haka S: Bakaak	 Pomacentrus T: Haka F: Haka S: Bakaak	 Pomacentrus T: Haka F: Haka S: Bakaak	 Pomacentrus T: Haka F: Haka S: Bakaak	 Pomacentrus T: Haka F: Haka S: Bakaak	 Pomacentrus T: Haka F: Haka S: Bakaak
 Lutjanus fulvus T: Haka F: Haka S: Bakaak	 Humpback snappers T: Haka F: Haka S: Bakaak	 Lutjanus fulvus T: Haka F: Haka S: Bakaak	 Oreochromis T: Haka F: Haka S: Bakaak	 Pomacentrus T: Haka F: Haka S: Bakaak	 Pomacentrus T: Haka F: Haka S: Bakaak	 Pomacentrus T: Haka F: Haka S: Bakaak	 Pomacentrus T: Haka F: Haka S: Bakaak	 Pomacentrus T: Haka F: Haka S: Bakaak	 Pomacentrus T: Haka F: Haka S: Bakaak
 Lutjanus fulvus T: Haka F: Haka S: Bakaak	 Humpback snappers T: Haka F: Haka S: Bakaak	 Lutjanus fulvus T: Haka F: Haka S: Bakaak	 Oreochromis T: Haka F: Haka S: Bakaak	 Pomacentrus T: Haka F: Haka S: Bakaak	 Pomacentrus T: Haka F: Haka S: Bakaak	 Pomacentrus T: Haka F: Haka S: Bakaak	 Pomacentrus T: Haka F: Haka S: Bakaak	 Pomacentrus T: Haka F: Haka S: Bakaak	 Pomacentrus T: Haka F: Haka S: Bakaak
 Lutjanus fulvus T: Haka F: Haka S: Bakaak	 Humpback snappers T: Haka F: Haka S: Bakaak	 Lutjanus fulvus T: Haka F: Haka S: Bakaak	 Oreochromis T: Haka F: Haka S: Bakaak	 Pomacentrus T: Haka F: Haka S: Bakaak	 Pomacentrus T: Haka F: Haka S: Bakaak	 Pomacentrus T: Haka F: Haka S: Bakaak	 Pomacentrus T: Haka F: Haka S: Bakaak	 Pomacentrus T: Haka F: Haka S: Bakaak	 Pomacentrus T: Haka F: Haka S: Bakaak
 Lutjanus fulvus T: Haka F: Haka S: Bakaak	 Humpback snappers T: Haka F: Haka S: Bakaak	 Lutjanus fulvus T: Haka F: Haka S: Bakaak	 Oreochromis T: Haka F: Haka S: Bakaak	 Pomacentrus T: Haka F: Haka S: Bakaak	 Pomacentrus T: Haka F: Haka S: Bakaak	 Pomacentrus T: Haka F: Haka S: Bakaak	 Pomacentrus T: Haka F: Haka S: Bakaak	 Pomacentrus T: Haka F: Haka S: Bakaak	 Pomacentrus T: Haka F: Haka S: Bakaak
 Lutjanus fulvus T: Haka F: Haka S: Bakaak	 Humpback snappers T: Haka F: Haka S: Bakaak	 Lutjanus fulvus T: Haka F: Haka S: Bakaak	 Oreochromis T: Haka F: Haka S: Bakaak	 Pomacentrus T: Haka F: Haka S: Bakaak	 Pomacentrus T: Haka F: Haka S: Bakaak	 Pomacentrus T: Haka F: Haka S: Bakaak	 Pomacentrus T: Haka F: Haka S: Bakaak	 Pomacentrus T: Haka F: Haka S: Bakaak	 Pomacentrus T: Haka F: Haka S: Bakaak
 Lutjanus fulvus T: Haka F: Haka S: Bakaak	 Humpback snappers T: Haka F: Haka S: Bakaak	 Lutjanus fulvus T: Haka F: Haka S: Bakaak	 Oreochromis T: Haka F: Haka S: Bakaak	 Pomacentrus T: Haka F: Haka S: Bakaak	 Pomacentrus T: Haka F: Haka S: Bakaak	 Pomacentrus T: Haka F: Haka S: Bakaak	 Pomacentrus T: Haka F: Haka S: Bakaak	 Pomacentrus T: Haka F: Haka S: Bakaak	 Pomacentrus T: Haka F: Haka S: Bakaak

